What is claimed is:

1. A device, comprising:

a leadframe body having leads;

a plurality of inner leads formed in the leadframe body; and locking tape adhered to tips of the plurality of inner leads, the locking tape being cut together with the inner leads.

- 2. The device according to claim 1, wherein the inner leads are made using a stamping process.
- 3. The device according to claim 1, wherein the leadframe body is of a lead-on-chip (LOC) type.
- 4. The device according to claim 1, wherein the locking tape is double-sided tape which has an adhesive on both sides thereof.
- 5. The device according to claim 1, wherein the locking tape is one-sided tape having an adhesive on only one side thereof, the side having adhesive being adhered to the inner leads.
 - 6. A method, comprising:

performing a stamping process for forming inner leads in a leadframe member;

adhering locking tape to tips of the inner leads; and simultaneously cutting the inner lead tips and the locking tape.

- 7. The method of claim 6, wherein the leadframe is a LOC type.
- 8. The method of claim 6, wherein the locking tape is double-sided tape which has an adhesive on both sides thereof.

- 9. The method of claim 6, wherein the locking tape is one-sided tape having an adhesive on only one side thereof, the adhesive being adhered to the inner leads.
- 10. The method of claim 6, wherein the simultaneous cutting of the inner lead tips and the locking tape is performed using one punch.

11. A device, comprising:

a leadframe body including a plurality of leads; and

tape adhered to the plurality of leads, the tape ending at an end of each of the plurality of leads.

- 12. The device according to claim 11, wherein the tape is double sided tape having adhesive on both sides thereof.
- 13. The device according to claim 11, wherein the tape is single sided tape having adhesive on only one side thereof.
- 14. The device according to claim 12, wherein the leadframe body is a LOC type stamped leadframe.
- 15. The device according to claim 13, wherein the leadframe body is a general stamped leadframe.

16. A method, comprising:

adhering tape to leads of a leadframe; and

cutting the tape and a portion of the leads simultaneously, the cutting of the tape resulting in an edge of the tape being defined along tips of the leads.

- 17. The method according to claim 16, wherein the tape is double sided tape having adhesive on both sides thereof.
- 18. The method according to claim 16, wherein the tape is single sided tape having adhesive on both sides thereof.

- 19. The method according to claim 17, wherein the leadframe body is a LOC type stamped leadframe.
- 20. The method according to claim 18, wherein the leadframe body is a general stamped leadframe.